

ABSTRACT OF THE DISCLOSURE

A diffractive optical element having a design wavelength  $\lambda$ , includes a diffractive surface for diffracting predetermined light corresponding to the design wavelength, and a mark shaped so that, with regard to the predetermined light, a phase difference corresponding to a multiple, by an integer, of the design wavelength  $\lambda$  is produced between (i) a light ray, of the predetermined light, as transmitted through or reflected by the mark and (ii) a light ray, of the predetermined light, as transmitted through or reflected by a portion adjacent to the mark, and that, with regard to second light of a second wavelength  $\lambda'$  different from the design wavelength  $\lambda$ , no phase difference corresponding to a multiple, by an integer, of the second wavelength  $\lambda'$  is produced between (a) a light ray, of the second light, as transmitted through or reflected by the mark and (b) a light ray, of the second light, as transmitted through or reflected by a portion adjacent to the mark.